WHAT IS CLAIMED IS:

1. An imaged element comprising at least one imaged layer comprising at least one yellow dye and a support, wherein said support comprises at least one face side resin layer comprising a material capable of improving the yellow dark stability of said imaged element, wherein said material has the formula:

- 2. The imaged element of claim 1 wherein said material comprises a polymer.
- 3. The imaged element of claim 1 wherein said material comprises from 0.01 to 5% by weight of the face side resin layer.
- 4. The imaged element of claim 1 wherein said support comprises a reflective support.
- 5. The imaged element of claim 4 wherein said reflective support comprises paper.
- 6. The imaged element of claim 4 wherein said reflective support comprises synthetic paper.

- 7. The imaged element of claim 1 wherein said face side resin layer is on the top side of said support.
- 8. The imaged element of claim 4 further comprising a bottom layer on said support comprising polyolefin polymer containing a hindered amine light stabilizer.
- 9. The imaged element of claim 1 wherein said material improves said yellow dark stability by greater than 10 %.
- 10. The imaged element of claim 1 wherein said imaged layer comprises a photosensitive silver halide layer.
- 11. The imaged element of claim 10 wherein said at least one yellow dye results from a yellow dye forming coupler.
- 12. The imaged element of claim 11 wherein said yellow dye forming coupler comprises acetanilide-based yellow dye forming coupler compounds.
- 13. The imaged element of claim 1 wherein said imaged layer comprises an inkjet receiving layer.
- 14. The imaged element of claim 13 wherein said yellow dye results from the application of yellow inkjet dye droplets to said inkjet receiving layer.
- 15. The imaged element of claim 1 wherein said imaging layer comprises a thermal receiver layer.

- 16. The imaged element of claim 15 wherein said yellow dye results from the application of yellow dye from a thermal dye donor element.
- 17. The imaged element of claim 1 wherein said face side resin layer further comprises a white pigment.
- 18. The imaged element of claim 17 wherein said white pigment comprises titanium dioxide.
- 19. The imaged element of claim 18 wherein said face side resin layer comprises greater than 10% by weight titanium dioxide.
- 20. The imaged element of claim 18 wherein said face side resin layer comprises between 10% and 50% by weight titanium dioxide.
- 21. The imaged element of claim 18 wherein said white pigment comprises rutile titanium dioxide having a particle size of from 0.1 to 0.26 μ m.
- 22. The imaged element of claim 1 wherein said face side resin layer further comprises red or blue colorants.
- 23. The imaged element of claim 22 wherein said red or blue colorants comprise cobalt or aluminate colorants.
- 24. The imaged element of claim 1 wherein said face side resin layer further comprises optical brighteners.
- 25. The imaged element of claim 1 wherein said face side resin layer further comprises tinting agents.

- 26. The imaged element of claim 1 wherein said face side resin layer further comprises other stabilizing agents.
- 27. The imaged element of claim 26 wherein said other stabilizing agents comprise melt stabilizing addenda.
- 28. The imaged element of claim 26 further comprising a phenolic antioxidant.
- 29. The imaged element of claim 26 further comprising a phosphite antioxidant.
- 30. The imaged element of claim 1 wherein said face side resin layer further comprises a slip agent.